



**BEE Performance
Standards
Occupational Health
(BEEPS-OH)**

BEEPS-OH

Goal: Provide HQ ACC Status and Capability of BEE Mission for OH

Frequency/Scope:

- Monitoring / tracking period is quarterly
- Project status for next quarter

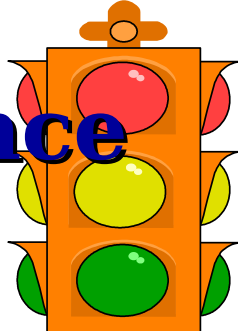
BEE Occupational Health Performance Standards

Ground Rules:

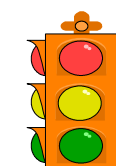
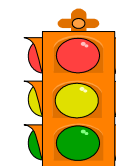
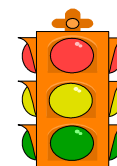
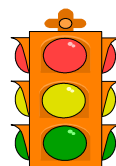
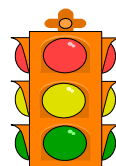
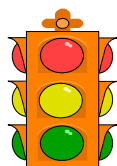
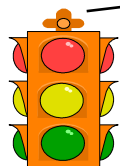
- Primary focus on capabilities
 - Outcomes oriented reporting
- Minimal data tracking and gathering
- Use existing OH reporting requirements
- Define OH requirements from existing OSHA
USAF, MAJCOM policies / instructions / standards
- Provide specific criteria to report BEF status
 - Well-defined break points for
red / yellow / green light status

BEE Performance

System OH



Performance Standards:



Resources

Radiation

**Hazmat
Exposure**

**Respiratory
Protection
Program**

**Activity
Surveillance**

**Hazardous
Noise
Exposure**

**Special
Interest
Items**



Manning



Ionizing



**Non-
Ionizing**



Routine



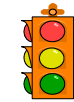
**Special
Surveillance**



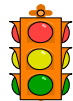
**Workplace
Categorization**



TB-Resp Prot



PPE Adequacy



Equipment



Facilities



Transportation

BEE Occupational Health Performance Capability

Overall Performance Criteria:

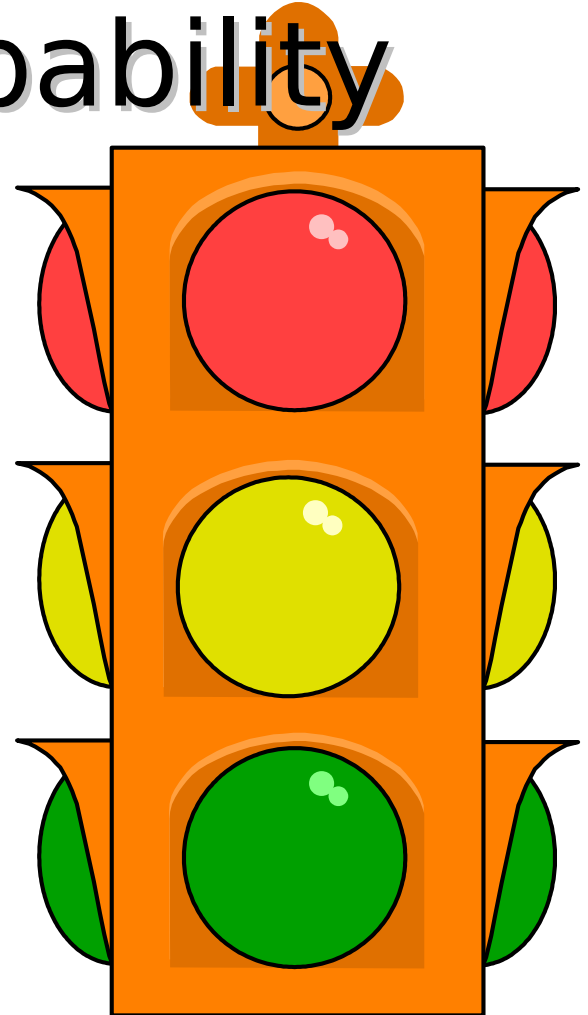
Red 3-7 RED lights
on Performance

Standards

Yellow 1-2 RED lights “OR”
>2 YELLOW lights
on Performance

Standards

Green <3 YELLOW lights
on Performance



Performance
Standard:

Resource

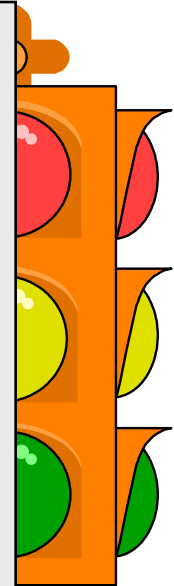
S

Performance Criteria:

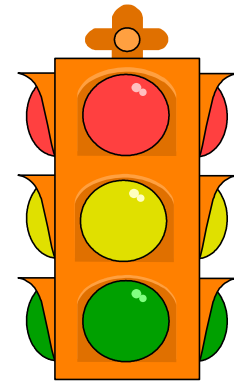
Red 3-4 RED lights on
Resources' Essential Functions

Yellow 1-2 RED light 'OR' >2
YELLOW light on Resources'
Essential Functions

Green <3 YELLOW lights on
Resources' Essential Functions



Essential Function: **Manning**
Performance Standard: **Resources**



Performance Definition

- Count only funded slots
- Deployment/TDY/special duty assignment greater than 30 days counts as loss
- explain all losses in comments

Overall Manning Performance Criteria

Red any red light in officer or enlisted manning

Yellow any yellow light in officer or enlisted manning

Green green lights in both enlisted and officer

Officer Manning Performance Criteria

Red < 50% manning

Yellow 50 - 70% manning

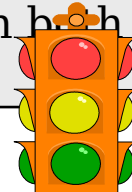
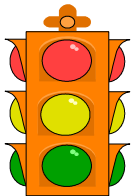
Green > 70% manning

Enlisted Manning Performance Criteria

Red < 50% manning

Yellow 50 - 70% manning

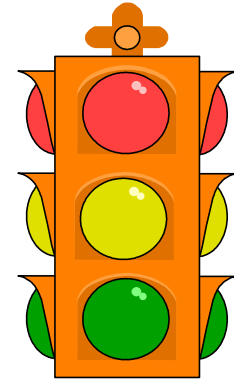
Green > 70% manning



Essential Function:

Equipment

Performance Standard: **Resources**



Performance Definition

- Equipment available ONLY if in office
- equipment items approved unfunded, on order, at PMEL, or in WRM are NOT available
- Explain non-availability in comments

Performance Criteria

Red A critical equipment item (vent, noise, air sampling, fit-test,

radiation monitoring) not available for more than 60 days

Yellow Critical equipment on order or not available for less than 60

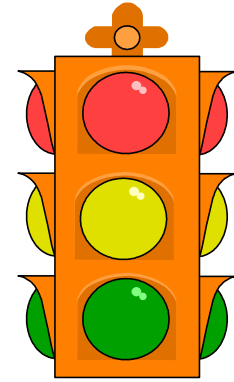
days due to calibration or repair

Green Equipment adequate

Essential Function:

Facilities

Performance Standard: **Resources**



Essential Function Definition

- Office, lab & storage space considered adequate by BEE?
- Includes enclosed office for counseling and access to common meeting area

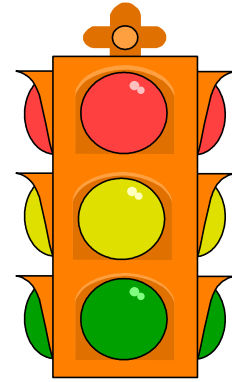
Essential Function Criteria

- | | |
|---------------|--|
| Red | Facilities inadequate with no plans for upgrade |
| Yellow | Facilities do not meet needs, but plans / projects enacted |
| Green | Facilities adequate |

Essential Function:

Transportation

Performance Standard: **Resources**



Essential Function Definition

- At least one (1) GOV assigned permanently to BEE office
- Loaner vehicle available during maintenance / repair

Essential Function Criteria

Red NO GOV for BEE office for more than 5 duty days during reporting period

Yellow NO GOV available for 1 through 5 duty days during reporting period

Green GOV always available during reporting period

*Performance
Standard:*

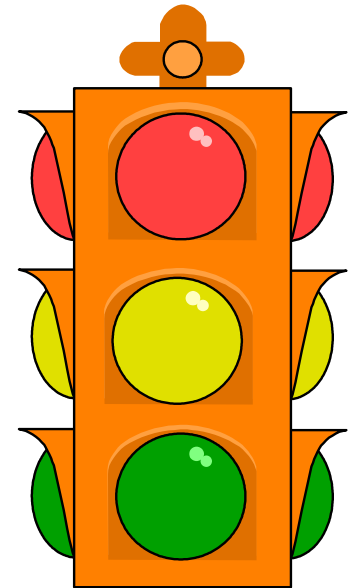
Radiation

Performance Criteria:

Red any RED light on Ionizing
or
Non-ionizing Essential
Functions

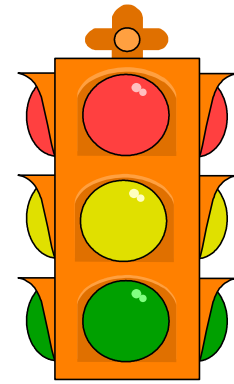
Yellow any YELLOW light on
Ionizing or
Non-ionizing Essential
Functions

Green GREEN lights on BOTH



Essential Function:

Non-Ionizing Radiation



Essential Function Definition

- Compliance with AFOSH Stds 48-9 & 48-10 to perform risk assessment ratings (i.e. hazard evaluations)
- Evaluations include both controlled and uncontrolled environments for RF emitters
- Laser safety pgm complies with ANSI Z136.1 as defined in AFOSH

Essential Function Criteria:

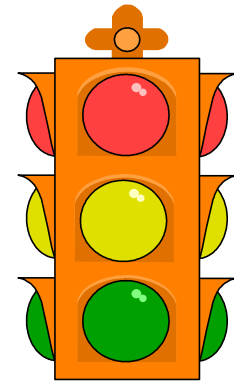
Red < 70% non-ionizing hazards evaluated
"OR"
any overexposure investigation during
period

Yellow < 85% non-ionizing hazards evaluated

Green > 85% or more of non-ionizing hazards
evaluated

Essential Function:

Ionizing Radiation



Performance Standard: **Radiation**
Essential Function Definition:

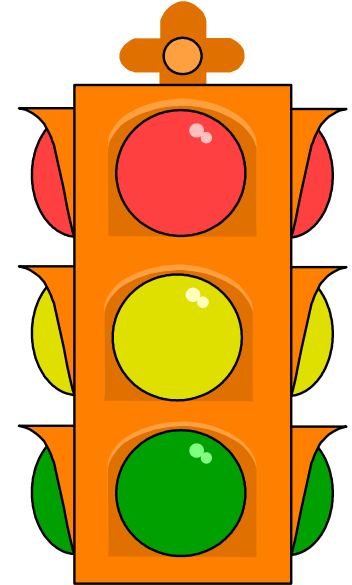
- Compliance with AFI 48-125, USAF TLD Program
- BEE office manages TLD Program and BEE officer is
Base RSO

Essential Function Criteria:

- | | |
|---------------|---|
| Red | any ionizing radiation overexposure or 'potential' overexposure as defined in AFI 48-125 |
| Yellow | any ionizing radiation abnormal exposure as defined in AFI 48-125 (i.e. above investigation action level) |

Haz Mat

Performance
Standard: **Exposure**



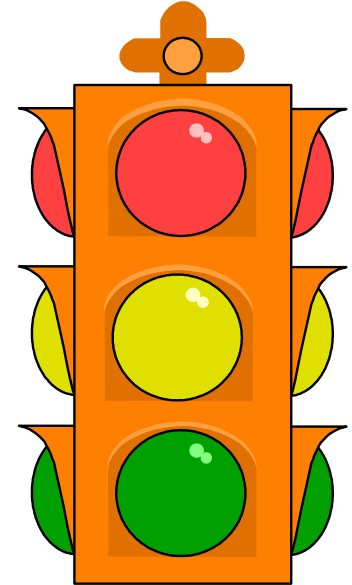
Performance Definition:

- % of activities needing evaluation by air sampling
- Compliance with AFOSH Std 48-8
- Include ONLY CAT 1 & CAT 2 casefiles
- Include initial and periodic sampling as defined
 - in AFOSH 48-8, paragraph 4.1.5.
- DO NOT include annual validation of previously characterized exposures that are >OEL or <AL

Performance Criteria:

- | | |
|---------------|---|
| Red | > 15% of activities need evaluations |
| Yellow | 5 - 15 % of activities need evaluations |
| Green | < 5% of activities need evaluations |

Performance Standard: Respiratory Protection



Performance Definition:

- Compliance with AFOSH Std 48-137
- DO NOT include military NBC mask QNFT Pgm
- Include personnel required or recommended to wear respirators and requiring annual fit-testing/training

Performance Criteria:

Red < 70% workers
current

Yellow < 90% workers
current

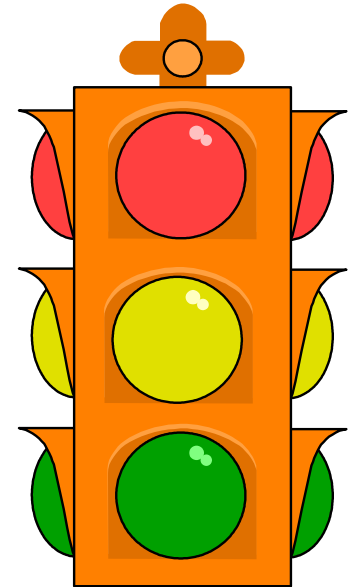
Green > 90% workers
current

*Performance
Standard:*

Activity Surveillance

Performance Criteria:

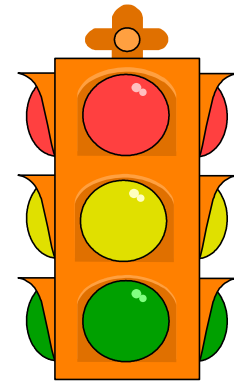
- Red** any RED light on Routine
Survey or
Special Survey Essential
Functions
- Yellow** any YELLOW light on Routine
Survey
or Special Survey Essential
Functions
- Green** GREEN lights on BOTH



Essential Function:

Routine Surveillance

Performance Standard: Activity
Surveillance



Essential Function Definition

- Compliance with AFI 48-145, OH Program
- Measures only “high priority” work (Cat 1 Shops)
- “Completed surveillance” means the assessment completed and
workplace supervisors notified of recommendations
- “Current” means routine surveillance completed
within the last 15
months
- DO NOT count category 1 shops where not
appropriate to conduct
routine surveillance (e.g., a shop is standing down

due
in

Essential Function Criteria:

Red < 80% current

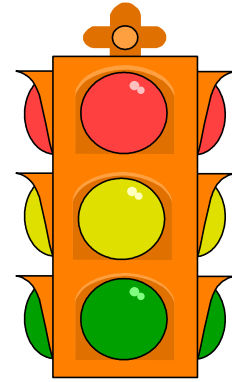
Yellow 80 - 95% current

Green >95% current

Essential Function:

Special Surveillance

Performance Standard: **Activity Surveillance**



Essential Function Definition

- Compliance with AFI 48-145, OH Program
- Include only Priority A special surveillance assessments
- “Current” means special surveillance assessment completed within 6 months of identification

Essential Function Criteria:

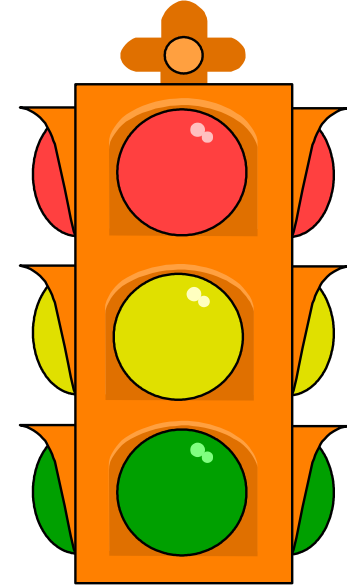
Red < 50% current

Yellow 50 - 80% current

Green >80% current

Performance
Standard:

Noise Exposure



Performance Definition:

- Compliance with AFOSH Stds 48-19 & 161-20 & 29 CFR1910.95
- Include shops with at least one 'series' of noise dosimetry evaluation
- Include both CAT 1 and CAT 2 shops
- Only count shops where any hearing threshold shift occurred since initial dosimetry
(i.e. if NO STS in shop personnel, initial dosimetry valid even if > 7 years old)

Performance Criteria:

- Red** <90% dosimetry current
- Yellow** >70-89% dosimetry current
- Green** >90% dosimetry current